

FIG. 2

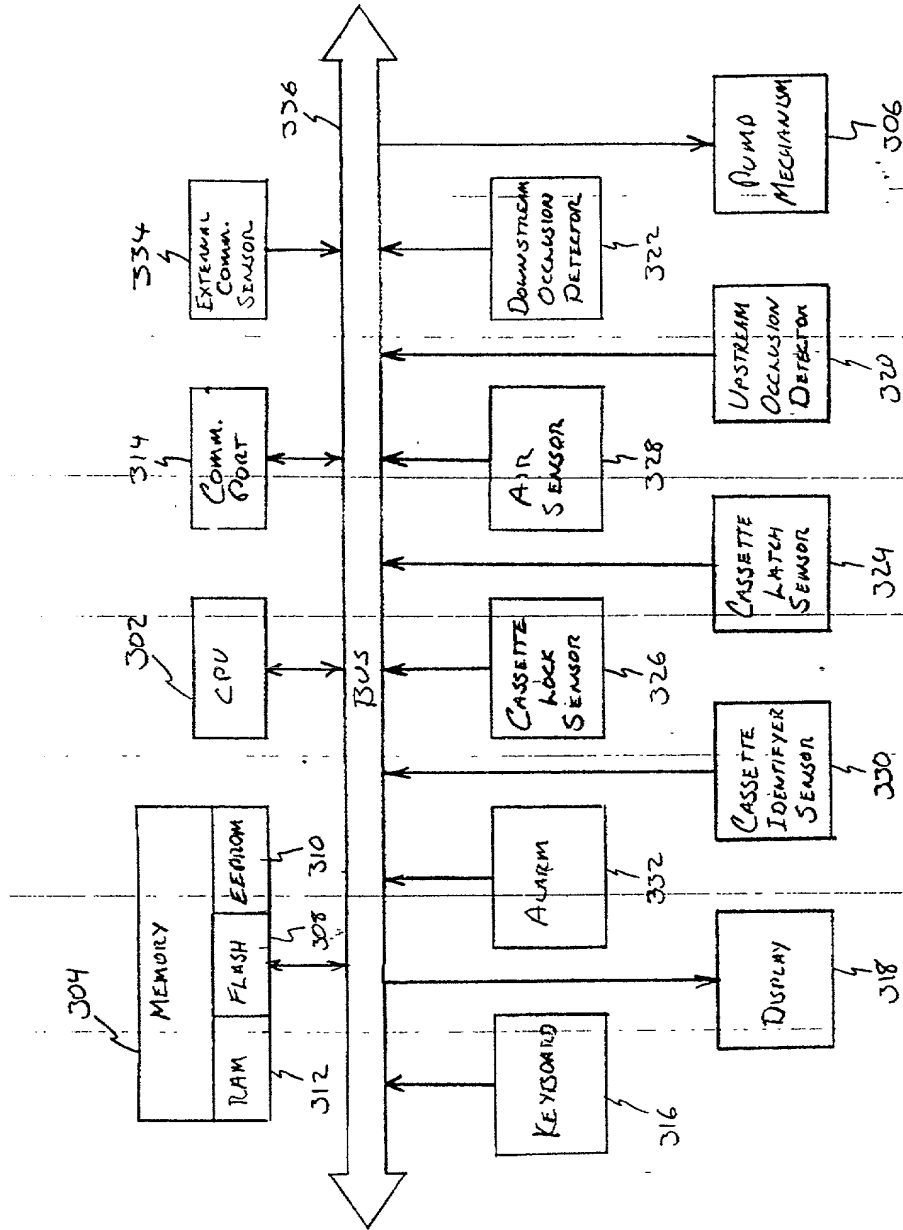


Fig. 3

300

FIG. 3

PCA APPLICATION	INTERMITTENT APPLICATION	TPN APPLICATION	CONTINUOUS APPLICATION			
PCA CODE	INTERMITTENT CODE	TPN CODE	CONTINUOUS CODE	BOOT SYSTEM	TERMINAL UTILITY	TEST UTILITY
PUMP APPLICATION TEMPLATE	PUMP APPLICATION TEMPLATE	PUMP APPLICATION TEMPLATE	PUMP APPLICATION TEMPLATE	BOOT	TERMINAL	TEST
PUMP KERNAL	PUMP KERNAL	PUMP KERNAL	PUMP KERNAL	PUMP KERNAL	PUMP KERNAL	PUMP KERNAL
SERIAL COM. PROTOCOL	SERIAL COM. PROTOCOL	SERIAL COM. PROTOCOL	SERIAL COM. PROTOCOL	SERIAL COM. PROTOCOL	SERIAL COM. PROTOCOL	SERIAL COM. PROTOCOL
PUMP DRIVERS	PUMP DRIVERS	PUMP DRIVERS	PUMP DRIVERS	PUMP DRIVERS	PUMP DRIVERS	PUMP DRIVERS

400a 400b 400c 400d 400e 400f 400g

402

CORE BANK

FIG. 4

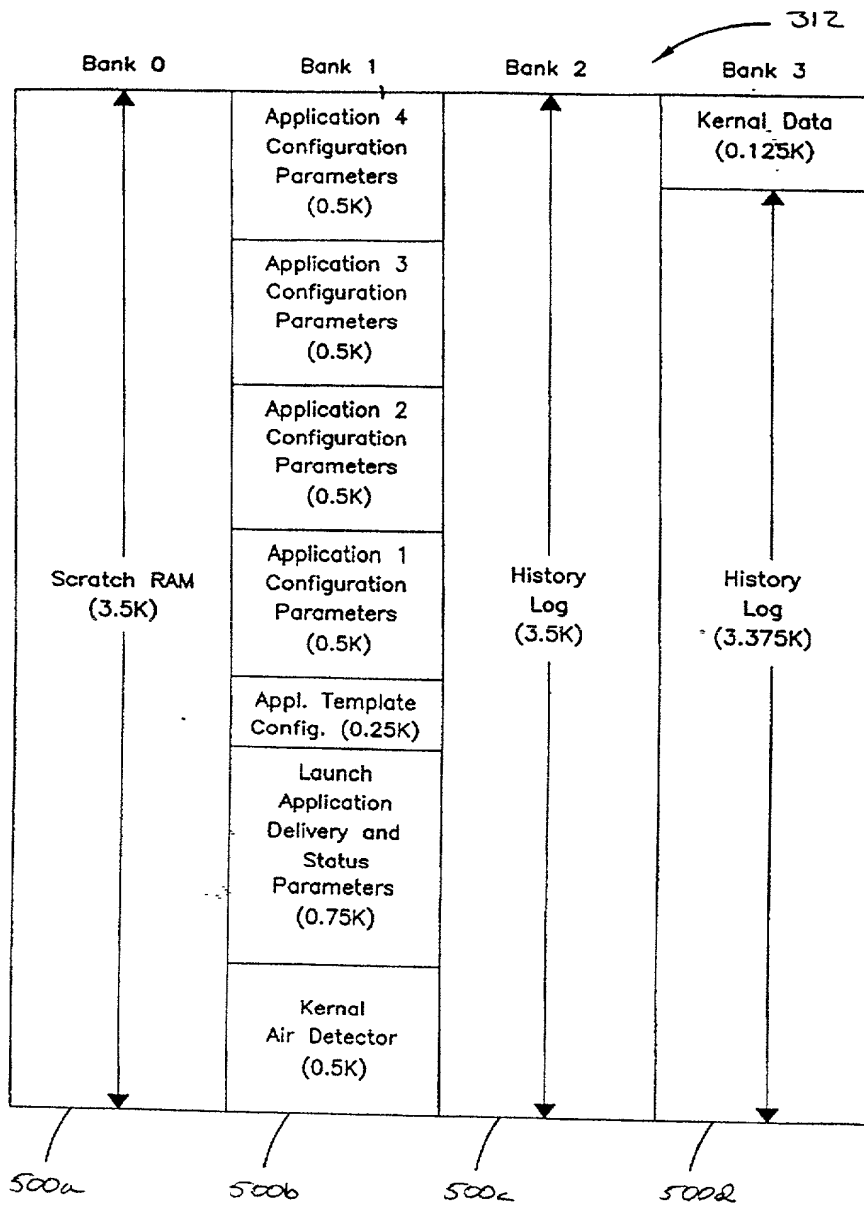


FIG. 5

09920467.080101

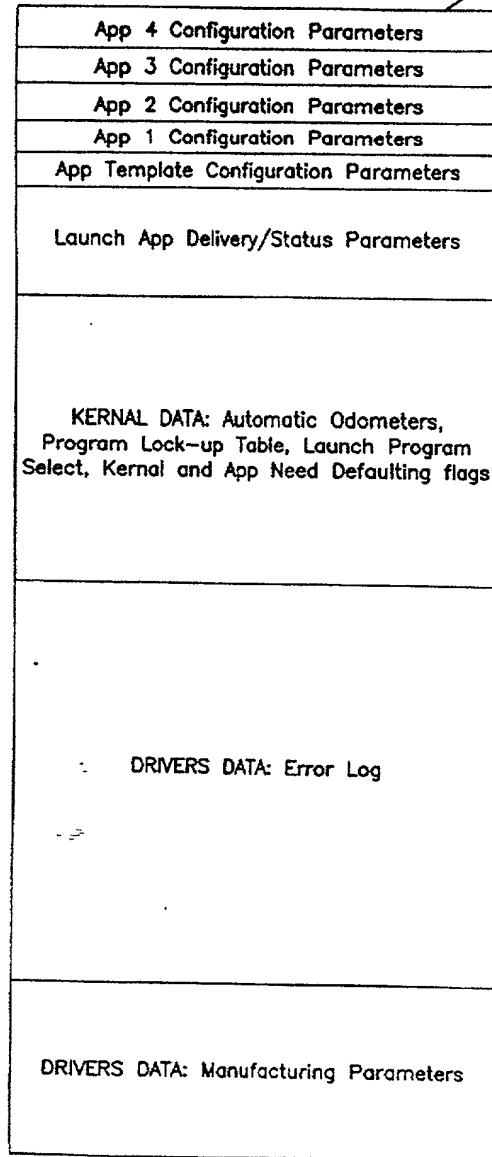


FIG. 6

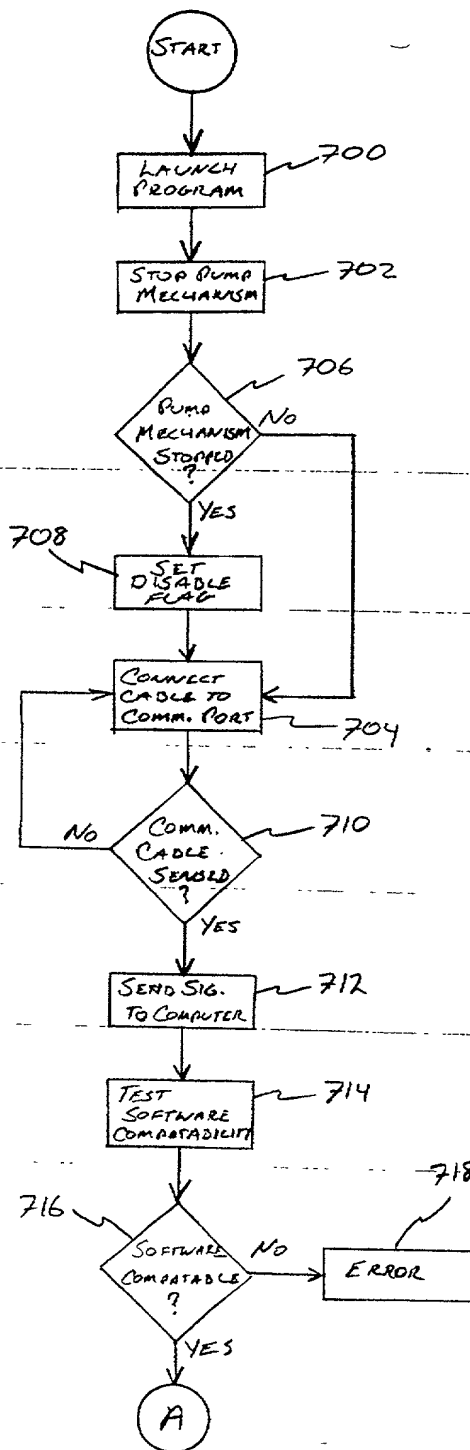


FIG. 7A

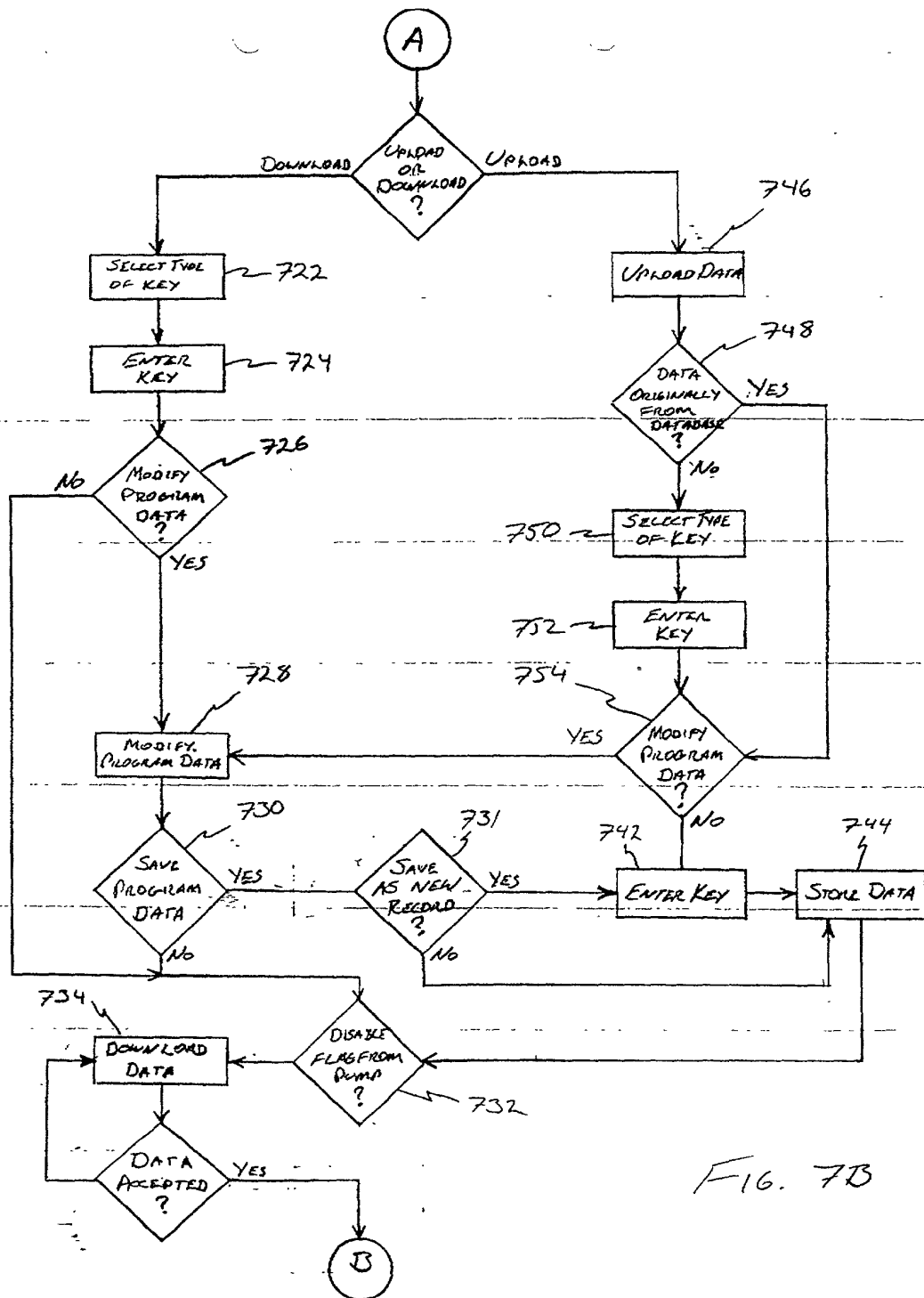


FIG. 7B

FIG. 7B

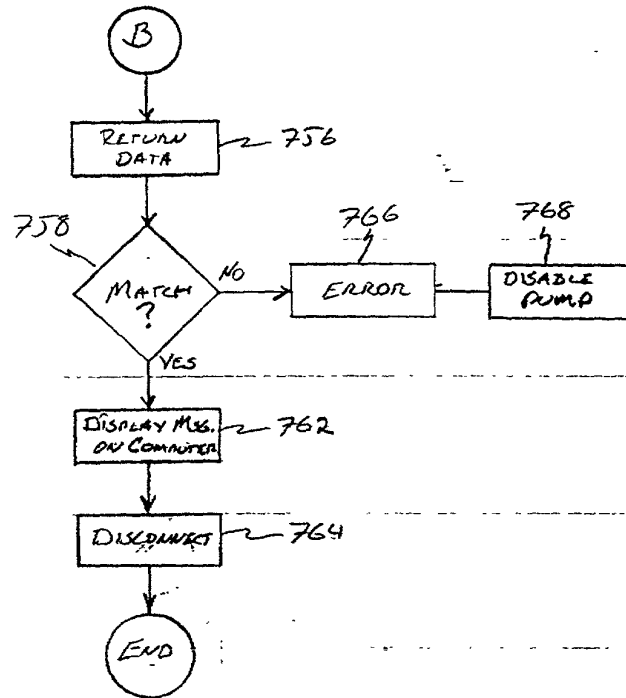


FIG. 7C

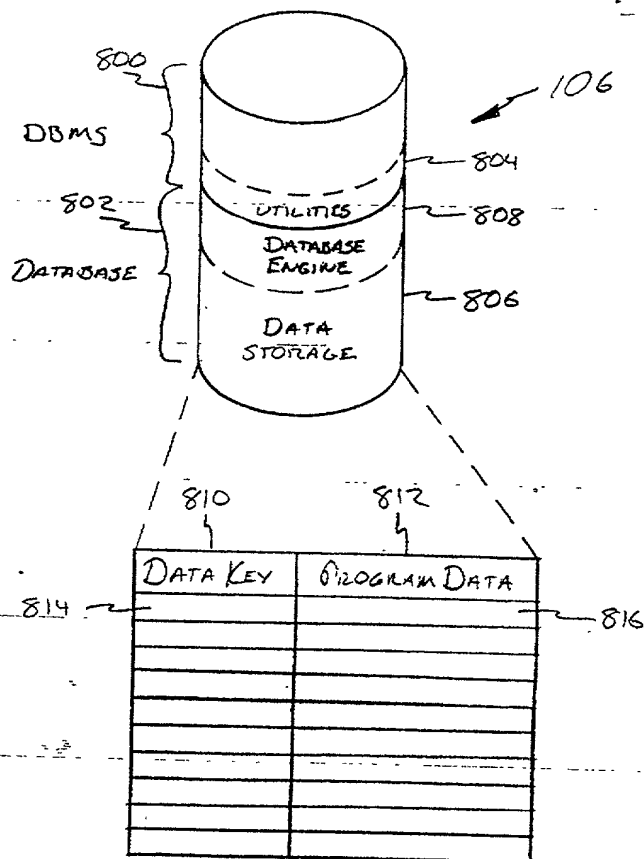


FIG. 8

Batch Programming - Default Protocol

File Configure Connection Window Help

Delivery & Options

Delivery

Programming Units: 928
904

Concentration (mg/ml): 906

Continuous Rate (mg/hr): 908
926

Demand Dose (mg): 912

Continuous Demand Dose (mg/hr): 914

4 Hour Delivery Limit:
☐ No Limit
☒ Delivery Limit (mg): 910

Options

Lock Level: 922

☐ Epidural Mode 920

☐ Air Detector On 918

Time/Date: 902

☒ Set Time/Date

Reservoir Volume

☒ In Use

☒ Reset to (ml): 916

924

90

FIG. 9